

TOWN OF ARLINGTON Department of Public Works 51 Grove Street Arlington, Massachusetts 02476 Office(781) 316-3320Fax (781) 316-3281

Updated: May 15, 2019

2019 Road Rehabilitation Project Summary

As part of the Town's ongoing Capital Improvement Program, the Department of Public Works will be rehabilitating various roads throughout Town. These projects have been determined utilizing information from the most recent pavement condition survey and criteria from the Pavement Management System. This work will be coordinated and monitored by the Department of Public Works and performed by Town's paving contractors, D&R Paving and All States Materials Group. Work will typically consist of roadmilling, leveling, casting adjustments, and/or re-surfacing. Additional road maintenance work to take place will include crack sealing, and infrared pavement patching. Work will begin in spring 2019 and will last throughout the 2019 construction season. Flyers will be distributed to notify resident in the specific areas prior to work commencing.

The following list indicates the street location for the upcoming projects. This list is tentative and may change due to scheduling or budgetary reasons. Updates will be posted online at arlingtonma.gov/dpwprojects.

Project areas include the following streets:

Ashland Street (entire)

Blossom Street (Bow St. to Sunset Rd.)

Bow Street (Forest St. to Lennon Rd.)

Buena Vista Road (Gray St. to Spring Ave.)

Burton Street (entire)

Daniel Street (entire)

Elmore Street (entire)

Farmer Road (entire)

Florence Avenue (Appleton St. to Cliff St.)

Gay Street (entire Public section)

Harvard Street (entire)

Higgins Street (entire)

Howard Street (entire)

Lehigh Street (entire)

Lennon Road (entire)

Moulton Avenue (entire)

Mountain Avenue (Overlook Rd. to Wheeler Ln.)

Quincy Street (entire)

Richardson Avenue (entire)

Sunnyside Avenue (Broadway to Michael St.)

Sunset Road (Bow St. to Summer St.)

Thank you in advance for your cooperation. If you have any questions pertaining to road construction, please contact the Engineering Division at 781-316-3320.

